	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	77	i near q data training	USPAT	2005/07/ 12 14:00
2	BRS	76	i near q leakage offset	PGPUB; USPAT	2005/07/ 26 10:47
3	BRS	601	i near q compensation		2005/07/ 26 11:17
4	BRS	11	i near q compensation pn	US- PGPUB; USPAT	2005/05/ 20 15:22
5	BRS	0	i near data q near training	US- PGPUB; USPAT	2005/05/ 20 15:23
6	BRS	0	i near data and q near training	US- PGPUB; USPAT	2005/05/ 20 15:23
7	BRS	48	i near data and q near pn	US- PGPUB; USPAT	2005/05/ 20 15:23
8	BRS	2	i near q data training orthogonal	US- PGPUB; USPAT	2005/06/ 29 13:50
9	BRS	80	i near q leakage offset	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	2005/06/ 29 14:25

	Туре	Hits	Search Text	DBs	Time Stamp
10	BRS	6	i near q leakage offset and training	•	2005/06/ 29 14:25
11	BRS	1269 1	multipath	US- PGPUB; USPAT	2005/06/ 29 14:54
12	BRS	2170	multipath and I near Q	US- PGPUB; USPAT	2005/06/ 29 14:55
13	BRS	64	multipath and I near Q train\$3	US- PGPUB; USPAT	2005/06/ 29 16:22
14	BRS	446	multipath and WLAN	US- PGPUB; USPAT	2005/06/ 29 15:34
15	BRS	17	multipath WLAN equaliz\$5	US- PGPUB; USPAT	2005/06/ 29 15:38
16	BRS	0	multipath WLAN equalis\$5	US- PGPUB; USPAT	2005/06/ 29 15:38
17	BRS	8	multipath WLAN offset	US- PGPUB; USPAT	2005/06/ 29 1 5:53
18	BRS	0	multipath WLAN leakage	US- PGPUB; USPAT	2005/06/ 29 15:53
19	BRS	4	multipath I near Q train\$3	US- PGPUB; USPAT	2005/06/ 29 1 6:17
20	BRS	143	multipath and quadrature train\$3	US- PGPUB; USPAT	2005/06/ 29 16:22

	Туре	Hits	Search Text	DBs	Time Stamp
21	BRS	25	multipath quadrature train\$3	US- PGPUB; USPAT	2005/06/ 29 16:22
22	BRS	0	millimeter multipath near compensation	US- PGPUB; USPAT	2005/07/ 12 14:01
23	BRS	0	milimeter multipath near compensation	US- PGPUB; USPAT	2005/07/ 12 14:02
24	BRS	0	multipath near compensation and millimeter	US- PGPUB; USPAT	2005/07/ 12 14:02
25	BRS	15	multipath near compensation and microwave	US- PGPUB; USPAT	2005/07/ 12 14:02
26	BRS	92	multipath near compensation	US- PGPUB; USPAT	2005/07/ 12 14:18
27	BRS	168	fad\$3 near compensation	US- PGPUB; USPAT	2005/07/ 12 14:18
28	BRS	3	fad\$3 near compensation microwave	US- PGPUB; USPAT	2005/07/ 12 15:44
29	BRS	86	fad\$3 WLAN	US- PGPUB; USPAT	2005/07/ 12 15:44
30	BRS	122	multipath WLAN	US- PGPUB; USPAT	2005/07/ 12 16:00
31	BRS	1	"6512737".pn.	US- PGPUB; USPAT	2005/07/ 22 08:58
32	BRS	235	i near q leakage	US- PGPUB; USPAT	2005/07/ 26 10:47
33	BRS	55	i near q leakage compensat\$3	US- PGPUB; USPAT	2005/07/ 26 10:47

	Туре	Hits	Search Text	DBs	Time Stamp
34	BRS	1479	i near q compensat\$3	US- PGPUB; USPAT	2005/07/ 26 11:17
35	BRS	376	i near q compensat\$3 receiver	US- PGPUB; USPAT	2005/07/ 26 11:17
36	BRS	11/5	i near q compensat\$3 receiver and equaliz\$5	US- PGPUB; USPAT	2005/07/ 26 11:17
37	BRS	72	i near q compensat\$3 receiver and equaliz\$5 train\$3	US- PGPUB; USPAT	2005/07/ 26 11:18